AMENDED SPECIFICATION PARAGRAPHS, CLEAN VERSION

Please amend the paragraph appearing at Page 1, lines 6-24 and page 2, lines 1-19, as follows:

The present invention relates generally to the field of methods for constructing concrete buildings. More specifically the present invention relates to a method of constructing a concrete module having several interconnected walls and defining a portion of a building. The method includes the essential steps of forming two pitch walls, each pitch wall having a wall upper end angled to match the pitch of the building roof to define an upper peak having a beam receiving notch, having a shorter lateral end and a longer lateral end, and a wall lower end, and having a notch at the intersection of the lower lateral end and the angled wall upper end; forming a linking wall having two linking wall lateral ends substantially matching the height of the pitch wall shorter lateral ends; providing a floor form platform having a horizontal platform surface and an upright tubular floor form rail which defines a side of the floor form, placing the two pitch walls and the linking wall on a floor form platform such that the pitch wall longer lateral ends are each abutting and substantially perpendicular to the floor form wall and the pitch wall shorter lateral ends are adjacent to one of the linking wall lateral ends such that the pitch walls both direction from and are substantially the same perpendicular to the linking wall, and the pitch walls, linking



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wall and floor form wall together enclose a region of the horizontal platform surface to define a floor form; pouring uncured concrete into the floor form; permitting the concrete within the floor form to cure and define a module floor jointed to the pitch walls and the linking wall; constructing a roof form with roof form support structures having planar upper surfaces angled to match the desired roof pitch and to define a contiguous roof form lower wall below a distance below and adjacent to the pitch wall and linking wall upper ends and meeting the pitch walls and linking walls to define a roof form; optionally placing insulating foam blocks on top of the support structures for incorporation into the formed roof; forming a pre/post-stressed concrete beam, placing the beam parallel to the linking wall and into the beam notches; pouring uncured concrete into the roof form; permitting the concrete in the roof form to cure; removing the roof form support structures; lifting the completed module off the platform.

Please amend the paragraph appearing at Page 4, lines 5-25 and page 5, lines 1-14, as follows:

A method is provided of constructing a concrete module having several interconnected walls and defining a portion of a building, including the steps of forming two pitch walls, each pitch wall having a wall upper end angled to match the pitch of the building roof to define an upper peak having a beam receiving notch, having a shorter lateral end and a longer lateral end, and a wall lower end, and having a notch at the intersection of the lower lateral end and the angled wall upper end; forming a linking wall having two linking wall lateral ends substantially matching the height of the pitch wall shorter lateral ends; providing a floor form platform having a horizontal platform surface and an upright floor form rail defining a side of the floor form; placing the two pitch walls and the linking wall on a floor form platform such that the pitch wall longer lateral ends are each abutting and substantially perpendicular to the floor form wall and the pitch wall shorter lateral ends are adjacent to one of the linking wall lateral ends such that the pitch walls both extend in the same direction from and are substantially perpendicular to the linking wall, and the pitch walls, linking wall and floor form wall together enclose a region of the horizontal platform surface to define a floor form; pouring uncured concrete into the floor form; permitting the concrete within the floor form to cure and define a module floor jointed to the pitch walls and the linking wall; constructing a

roof form with roof form support structures having planar upper surfaces angled to match the desired roof pitch and optionally insulating form blocks on top of the support structures to define a contiguous roof form lower wall below a distance below and adjacent to the pitch wall and linking wall upper ends and meeting the pitch walls and linking walls to define a roof form; forming a pre- or post-stressed concrete beam, or providing an I-beam or other type of beam, placing the beam parallel to the linking wall and into the beam notches; and pouring uncured concrete into the roof form; permitting the concrete in the roof form to cure; removing the roof form support structures; lifting the completed module off the platform.